

'MEDLINE, BIOSIS' ENTERED AT 18:18:37 ON 08 DEC 2000

L1 372767 S FLUORESCEN?

L2 564 S L1 AND (LONG WAVELENGTH)

L3 120 S L2 AND ((7##)(W)(NANOMETER# OR NM))

L4 91 DUP REM L3 (29 DUPLICATES REMOVED)

L5 6 S L2 AND ((77# OR 79#)(W)(NANOMETER# OR NM))

L6 5 DUP REM L5 (1 DUPLICATE REMOVED)

L7 88 S L1 AND ((77# OR 79#)(W)(NANOMETER# OR NM))

L8 81 S L7 AND PY<2000

L9 58 DUP REM L8 (23 DUPLICATES REMOVED)

L10 9 S L9 AND PROBE#

L11 52 S L2 AND PROBE

L12 35 DUP REM L11 (17 DUPLICATES REMOVED)

L13 34 S L12 AND PY<2000

L14 34 S L13 NOT L10

FILE 'MEDLINE' ENTERED AT 20:02:57 ON 08 DEC 2000

L1           1 S (1989 AND 49 AND 4659)/SO  
L2           1698 S (1992 AND 1 AND 35)/SO  
L3           1 S HEMATOOTHER/SO AND L2  
L4           29 S PERCP  
L5           6 S L4 AND (EMISSION OR EMIT? OR SPECTRAL OR SPECTRUM OR  
WAVELENGH  
L6           10383 S PHYCOERYTHRIN OR PE  
L7           448 S L6 AND (EMISSION OR EMIT OR SPECTRUM OR SPECTRAL OR  
WAVELENGT  
L8           36 S L7 AND PROBE

FILE 'MEDLINE, BIOSIS' ENTERED AT 21:09:49 ON 08 DEC 2000

L9           35 S (772 OR 795) (W) (NANOMETER# OR NM)  
L10          23 DUP REM L9 (12 DUPLICATES REMOVED)  
L11          2 S CY7 AND EMISSION  
L12          16 S CY7  
L13          10 DUP REM L12 (6 DUPLICATES REMOVED)  
L14          23 S CY7?

FILE 'MEDLINE' ENTERED AT 20:02:57 ON 08 DEC 2000

L1 1 S (1989 AND 49 AND 4659)/SO  
L2 1698 S (1992 AND 1 AND 35)/SO  
L3 1 S HEMATOOTHER/SO AND L2  
L4 29 S PERCP  
L5 6 S L4 AND (EMISSION OR EMIT? OR SPECTRAL OR SPECTRUM OR  
WAVELENG  
L6 10383 S PHYCOERYTHRIN OR PE  
L7 448 S L6 AND (EMISSION OR EMIT OR SPECTRUM OR SPECTRAL OR  
WAVELENGT  
L8 36 S L7 AND PROBE

FILE 'MEDLINE, BIOSIS' ENTERED AT 21:09:49 ON 08 DEC 2000

L9 35 S (772 OR 795)(W)(NANOMETER# OR NM)  
L10 23 DUP REM L9 (12 DUPLICATES REMOVED)  
L11 2 S CY7 AND EMISSION  
L12 16 S CY7  
L13 10 DUP REM L12 (6 DUPLICATES REMOVED)  
L14 23 S CY7?  
L15 15 DUP REM L14 (8 DUPLICATES REMOVED)  
L16 5 S L15 NOT L13  
L17 4 S CY8  
L18 2 DUP REM L17 (2 DUPLICATES REMOVED)  
L19 18868 S FLUORESCENT AND PROBE  
L20 8639 S (74# AND 84#)  
L21 131 S L20(S) (NM OR NANOMETER#)  
L22 131 S L20(S) (NM)  
L23 8601 S (74#(S)84#)  
L24 131 S L23(S) (NM OR NANOMETER#)

(FILE 'HOME' ENTERED AT 18:18:30 ON 08 DEC 2000)

FILE 'MEDLINE, BIOSIS' ENTERED AT 18:18:37 ON 08 DEC 2000

L1        372767 S FLUORESCEN?  
L2        564 S L1 AND (LONG WAVELENGTH)  
L3        120 S L2 AND ((7##)(W)(NANOMETER# OR NM))  
L4        91 DUP REM L3 (29 DUPLICATES REMOVED)  
L5        6 S L2 AND ((77# OR 79#)(W)(NANOMETER# OR NM))  
L6        5 DUP REM L5 (1 DUPLICATE REMOVED)  
L7        88 S L1 AND ((77# OR 79#)(W)(NANOMETER# OR NM))  
L8        81 S L7 AND PY<2000  
L9        58 DUP REM L8 (23 DUPLICATES REMOVED)  
L10      9 S L9 AND PROBE#

=> s l2 and probe

(FILE 'HOME' ENTERED AT 18:18:30 ON 08 DEC 2000)

FILE 'MEDLINE, BIOSIS' ENTERED AT 18:18:37 ON 08 DEC 2000

L1        372767 S FLUORESCEN?  
L2        564 S L1 AND (LONG WAVELENGTH)  
L3        120 S L2 AND ((7##)(W)(NANOMETER# OR NM))  
L4        91 DUP REM L3 (29 DUPLICATES REMOVED)  
L5        6 S L2 AND ((77# OR 79#)(W)(NANOMETER# OR NM))  
L6        5 DUP REM L5 (1 DUPLICATE REMOVED)

=> s l1 and ((77# or 79#)(W)(nanometer# or nm))

L7        88 L1 AND ((77# OR 79#)(W)(NANOMETER# OR NM))

=> s l7 and py<2000

L8        81 L7 AND PY<2000